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THE MAGNAVOX COMPANY, a Corporation, and SANDERS ASSOCIATES, INC. a Corporation,

Plaintiffs,

v.

BALLY MANUFACTURING CORPORATION, a Corporation, et al.,

Defendants.

Consolidated Civil Actions 74 C 1030 74 C 2510 75 C 3153 75 C 3933

NOTICE OF PRIOR ART BY ATARI, INC. AND SEARS, ROEBUCK AND CO.

As presently advised with respect to all the patents in suit, i.e., Nos. 3,728,480, 3,659,284, 3,659,285, Re. 28,507 and Re. 28,598, Atari, Inc. and Sears, Roebuck and Co. intend to rely upon the following prior art as anticipation and/or as showing the state of the art.

## United States Patents

| Patent No. | Date     | Name of Patentee |
|------------|----------|------------------|
| 2,269,599  | 1/13/42  | Moodey           |
| 2,310,084  | 2/ 2/43  | Hooker et al     |
| 2,455,992  | 12/14/48 | Goldsmith et al  |
| 2,474,177  | 6/21/49  | Wild             |
| 2,489,883  | 11/29/49 | Hecht            |
| 2,492,447  | 12/27/49 | Schwartz         |

| Patent No. | Date     | Name of Patentee  |
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| 2,502,834  | 4/ 4/50  | Dreyer            |
| 2,510,670  | 6/ 6/50  | Trott             |
| 2,551,740  | 5/ 8/51  | Hills             |
| 2,552,022  | 5/ 8/51  | Watson et al      |
| 2,559,388  | 7/ 3/51  | Baldridge         |
| 2,572,975  | 10/30/51 | Berger et al      |
| 2,580,083  | 12/25/51 | Doba et al        |
| 2,595,646  | 5/ 6/52  | Doba et al        |
| 2,621,246  | 12/ 9/52 | Clayden et al     |
| 2,648,724  | 8/11/53  | Enslein           |
| 2,668,057  | 2/ 2/54  | Fry               |
| 2,702,158  | 2/15/55  | Winter            |
| 2,720,712  | 10/18/55 | Brettel et al     |
| 2,784,247  | 3/ 5/57  | Hurford           |
| 2,838,848  | 6/17/58  | Bergstad et al    |
| 2,847,661  | 8/12/58  | Althouse          |
| 2,859,343  | 11/ 4/58 | Lansford et al    |
| 2,881,356  | 4/ 7/59  | Van Alstyne       |
| 2,889,635  | 6/ 9/59  | Johnson           |
| 2,900,632  | 8/18/59  | Arkus             |
| 2,920,312  | 1/ 5/60  | Gordon et al      |
| 2,938,949  | 5/31/60  | Vosburgh et al    |
| 2,956,116  | 10/11/60 | Singelman         |
| 2,978,540  | 4/4/61   | Haddonfield et al |
| 2,987,715  | 6/ 6/61  | Jones et al       |
| 2,988,821  | 6/20/61  | Bolie             |

| Date     | Name of Patentee  |
|----------|---|
| 8/29/61  | Skramstad et al   |
| 10/ 3/61 | Bomzer et al  |
| 11/ 7/61 | Mortimer  |
| 11/28/61 | Gerhardt  |
| 12/26/61 | Cryder et al  |
| 1/16/62  | Evans et al   |
| 1/30/62  | Machlis   |
| 5/22/62  | Greenhalf   |
| 7/31/62  | Hermann et al   |
| 10/30/62 | Tucker et al  |
| 9/10/63  | Chiang  |
| 10/29/63 | Kronenberg et al  |
| 2/25/64  | Balding   |
| 7/ 7/64  | Gaffney   |
| 8/18/64  | Lyons   |
| 9/15/64  | Cutler  |
| 9/29/64  | Glaser et al  |
| 11/24/64 | Ragen et al   |
| 2/ 9/65  | Kling   |
| 2/ 9/65  | Macovski  |
| 5/ 4/65  | Dutton et al  |
| 6/15/65  | Bridgett  |
| 8/24/65  | Stone et al   |
| 9/21/65  | Flagle  |
| 11/30/65 | Pincus  |
| 3/15/66  | Amdahl  |
|          | 8/29/61<br>10/ 3/61<br>11/ 7/61<br>11/28/61<br>12/26/61<br>1/16/62<br>1/30/62<br>5/22/62<br>7/31/62<br>10/30/62<br>9/10/63<br>10/29/63<br>2/25/64<br>7/ 7/64<br>8/18/64<br>9/15/64<br>9/29/64<br>11/24/64<br>2/ 9/65<br>2/ 9/65<br>5/ 4/65<br>6/15/65<br>8/24/65<br>9/21/65<br>11/30/65 |

| Patent No. | Date     | Name of Patentee |
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| 3,248,705  | 4/26/66  | Dammann et al    |
| 3,248,725  | 4/26/66  | Low et al        |
| 3,249,796  | 5/ 3/66  | Moffitt          |
| 3,257,741  | 6/28/66  | Cameron et al    |
| 3,271,032  | 9/ 6/66  | Rabinowitz       |
| 3,280,243  | 10/18/66 | Gregory          |
| 3,284,659  | 11/ 8/66 | Outhouse et al   |
| 3,292,154  | 12/13/66 | Simmons          |
| 3,293,614  | 12/20/66 | Fenimore et al   |
| 3,302,179  | 1/31/67  | Osborn           |
| 3,315,062  | 4/18/67  | Pease            |
| 3,317,783  | 5/ 2/67  | Neumeister       |
| 3,320,595  | 5/16/67  | Yaneskevsky      |
| 3,329,948  | 6/ 4/67  | Halsted          |
| 3,331,069  | 6/11/67  | Myles et al      |
| 3,333,147  | 7/25/67  | Henderson        |
| 3,334,236  | 8/ 1/67  | Bacon            |
| 3,337,218  | 8/22/67  | Hurley           |
| 3,345,458  | 10/ 3/67 | Cole et al       |
| 3,351,929  | 11/ 7/67 | Wagner           |
| 3,364,382  | 1/16/68  | Harrison         |
| 3,388,391  | 6/11/68  | Clark            |
| 3,396,377  | 8/ 6/68  | Strout           |
| 3,400,377  | 9/ 3/68  | Lee              |

| Patent No. | Date     | Name of Patentee |
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| 3,401,331  | 9/10/68  | Mussulman        |
| 3,404,222  | 10/ 1/68 | Rupley           |
| 3,413,610  | 11/26/68 | Botjer et al     |
| 3,422,420  | 1/14/59  | Clark            |
| 3,426,344  | 2/ 4/69  | Clark            |
| 3,435,136  | 3/25/69  | Bachmann et al   |
| 3,453,384  | 7/ 1/69  | Donner et al     |
| 3,462,639  | 8/19/69  | French           |
| 3,477,145  | 11/11/69 | Tallmadge        |
| 3,479,454  | 11/18/69 | Wolff            |
| 3,483,302  | 12/ 9/69 | Ashkenas et al   |
| 3,483,636  | 12/16/69 | Knapp et al      |
| 3,497,760  | 2/24/70  | Kiesling         |
| 3,500,327  | 3/10/70  | Belcher et al    |
| 3,500,335  | 3/10/70  | Cuccio           |
| 3,512,037  | 5/12/70  | Eckert et al     |
| 3,515,802  | 6/ 2/70  | Wise             |
| 3,526,972  | 9/ 8/70  | Stumpf           |
| 3,549,147  | 12/22/70 | Katter et al     |
| 3,560,644  | 2/ 2/71  | Petrocelli et al |
| 3,562,415  | 2/ 9/71  | Michels et al    |
| 3,566,090  | 2/23/71  | Johnson          |
| 3,569,617  | 3/ 9/71  | Allen            |
| 3,582,077  | 6/ 1/71  | Parker           |
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| Patent No.      | Date       | Name of Patentee | i  |  |
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| 3,582,544       | 6/ 1/71    | Wlasuk           |  |  |
| 3,588,108       | 6/28/71    | Ormison          |  |  |
| 3,599,221       | 8/10/71    | Baer             |  |  |
| 3,604,849       | 9/14/71    | Skrydstrup       |  |  |
| 3,614,766       | 10/19/71   | Kievit           |  |  |
| 3,617,630       | 11/ 2/71   | Reiffel          |  |  |
| 3,809,395       | 5/ 7/74    | Allison et al    |  |  |
| Re. 25,756      | 4/ 6/75    | Balding          |  |  |
| Re. 26,919      | 6/23/70    | Hagelbarger et a | L  |  |
| Foreign Patents |            |                  |  |  |
| Country         | Patent No. | Date             | Patentee                                 |  |
| Australia       | 219,941    | 2/ 3/59          | Telefunken,<br>G. M. B. H.               |  |
| Australia       | 401,518    | 2/25/70          | MacDonald<br>Hamilton & Co.<br>Pty. Ltd. |  |
| Australia       | 406,549    | 10/15/70         | Telefunken                               |  |
| Australia       | 409,631    | 12/17/70         | Radio Corpora-<br>tion of<br>America     |  |
| Britain         | 633,424    | 12/19/49         | Ronald Thomas<br>Clayden et al           |  |
| Britain         | 871,238    | 6/21/61          | Associated<br>Television Ltd.            |  |
| France          | 1,180,470  | 6/ 4/59          | A. Feyzeau et al                         |  |
| Germany         | 1,110,553  | 2/ 1/62          | Hermann                                  |  |
|                 |            |                  |  |  |

## Publications

"High-Speed Number Generator Uses Magnatic Memory Matrices" by An Wang, Electronics, May 1953 pp. 200-205

"Camera Adapter for TV Receivers" by L. E. Flory, W. S. Pike and G. W. Gray, <u>Electronics</u>, January 1954, pp. 141-143

"Elektronischer Lichtmarkengeber, ein neues Gerat fur Fernsehstudios und-reportageanlagen", by Richard Sondermeyer, Funk und Ton, 1954, pp. 179-186

"On the Demonstration of High-Speed Digital Computers" by Walter F. Bauer and John W. Carr III, Association for Computing Machinery, Vol. 2, July 1955, pp. 177-182

"Chroma Probe", Radio-Electronics, May 1956, p. 38

"Test Equipment for Color" by Robert G. Middleton, Radio and Television News, August 1956, p. 63

"Computers and Automation", Vol. 3, No. 7, September 1954, p. 26

"Computers and Automation, Vol. 6, No. 2, February 1957, p. 9

"Die Abstimmanzeige beim Fernseher" by I. Das Prinzip, Radio Mentor, 1957, pp. 589-592

"Generating High-Quality Characters and Symbols" By J. Kenneth Moore and Marvin Kronenberg, Electronics, June 10, 1960, pp. 55-59

"Computing at Stanford" by Edward K. Yasaki, Datamation, November 1963, pp. 43-45

"Games, Logic and Computers" by Hao Wang, Scientific American, November 1965, pp. 98-105

"Electronic Information Display for Management" by James H. Howard, 1966, American Data Processing, Inc., pp. 22, 33-35, 47, 50, 53, 70, 73, 74 and 78

"Software for Terminal -- Oriented Systems" by Werner L. Frank", <u>Datamation</u>, June 1968, pp. 30-34 "Computer Generated Graphic Segments in a Raster Display" by Richard A. Metzger, AFIPS Conference Proceedings, Volume 34, 1969 Spring Joint Computer Conference, pp. 161-172

"Oki Denki Giho" , Vol. 34, No. 1, pp. 80-81

"Color TV Generated by Computer to Evaluate Spaceborne Systems" by Benjamin M. Elson, Aviation Week and Space Technology, October 30, 1967

NASA film roll No. S71-155, dated May 16, 1971 entitled "Electronic Scene Generator (ESG) Environment Apollo Program"

NASA film roll No. S71-132, dated May 6, 1971 entitled "Miscellaneous Environments for ESG"

NASA still photographs S-68-22972 and S-68-22970

## Public Knowledge, Public Use or Prior Inventions

The video game used at Stanford University in 1963 or 1964 and known to James T. Williams.

The video game entitled "Space War" used and known at Massachusetts Institute of Technology as early as about 1961 or 1962 and at Stanford University as early as about 1963.

The video game of handball or jai alai used and known at the Rand Corporation in about 1963.

The video game of pool and billiards shown at the ACM meeting in Detroit in 1954 and known To William George Brown.

The video games of pool and billiards used, known, and displayed in 1966 and 1968 by Information Display, Inc., New York and known to Patrick Mularky.

The video game known as "bouncing ball" played at the Rand Corporation in about 1955 and played at Massachusetts Institute of Technology in about 1961 and known to Stephen Russell.

The video game of tennis shown to high school students and others at Brookhaven National Laboratories in 1958 and 1959 and known to David W. Potter and William A. Higinbotham of Brookhaven National Laboratories, Upton, New York.

A video game of baseball used and known at Control Data Corporation in about 1967 and known to Thomas J. Spence.

General Electric Interim Space Flight Simulator (including a color television raster scan display) of the type delivered to NASA, Houston, Texas in or about 1964 and as modified in or about 1967, which produced a display of (1) a lunar-scape with a sun shadow of a lunar module maneuvering over a textured surface; (2) landing and take off from an aircraft carrier; (3) a helicopter-tank battle with tracer bullets; and (4) docking of a lunar module with a command service module all of which are known, in varying extent, to William Miller, Fred T. Pearce and James Smith of NASA, Houston, Texas; Rodney S. Rougelot and Edward Wilde of Evans and Southerland, Salt Lake City, Utah; Nick Ide of General Electric Co., Binghampton, New York; and Werner Sharp and William Purdy of General Electric Co., Syracuse,

## Offer for Sale

The offer for sale to TelePrompter in January or February 1968 of a device incorporating the subject matter of Patent No. 3,549,284, the parent of reissue Patent No. Re. 28,507.

In addition to the above prior art Atari, Inc.
and Sears Roebuck and Co. intend to rely upon United States
Patent No. 3,728,480, in suit, as anticipation or as showing
the state of the art relative to the remainder of the
patents in suit; and upon United States Patent No.
3,549,284 and Reissue Patent No. Re. 28,507, both in
suit, as anticipation or as showing the state of the art
relative to United States Patent No. 3,549,284 and
Reissue Patent No. Re. 28,598.

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